

*BEST COPY  
Available*

**NAVY HAS NO OBJECTION TO DECLASSIFICATION  
AND RELEASE.**

NAVY review(s) completed. Approved For Release 2002/08/21 : CIA-RDP80B01139A000500240006-7

<b>RESEARCH AND TECHNOLOGY RESUME</b>			2. GOVT ACCESSION	3. AGENCY ACCESSION	REPORT C - TECN SYME
DATE OF RESUME:	4. KING OF RESUME	5. SECURITY	6. RGRADING	7. RELEASE LIMMITATION	8. LEVEL OF RESUME
12 03 65	A. New	U REF C SEC	C	GA	A. Work Unit
9. CURRENT NUMBER/CODE 62208012 WF001040406			10. PRIOR NUMBER CODE No Change		

## (U) Naval Reconnaissance &amp; Technical Support Center Allotment

11. PNT FLC OR TECH AREA 002900 Cartography			12. START DATE	14. CRIT COMP DATE	16. PRCY
008400 Intelligence 012000 Optics					N/A DN 3
17. FRLY RE METHOD	18. CONTRACT GRANT #	19. DATE	20. RESOURCES EST	21. PROJEC. PERIOD	22. PRCY
C. In-House	6. NUMBER		PRIOR FY 64	MAN YR HS 3	60
	7. TYPE	N/A	CURRENT FY 65	3	75
23. DOV CAR INSTALLATION ACTIVITY Bureau of Naval Weapons Washington, D. C. 20360			24. PERFORMING ORGANIZATION NAME	251670	2105
			ADDRESS	Naval Recon & Tech Supp Center 4301 Suitland Road Suitland, Maryland	
26. INVESTIGATOR Swanson, James D. (FFRD-5) 202 OX83469			INVESTIGATOR PRINCIPAL ASSOC ATC		
			TEL	RE62200	DN
27. JOHN CIVILY UTILIZATION 3861 Photographic equipment			28. COOP NATION	None	

Photographic interpretation; aerial photo equipment.

(U) Conduct research, development, and evaluation of photographic interpretation (P.I.) equipment and related materials and monitor Bureau of Naval Weapons contracts for P.I. equipment. Funds are provided annually for this work.

25X1

(U) Support photographic interpretation for the [redacted] Perform work on rapid combat mapping development plan. Conduct experiments for DOD manned orbiting Laboratory and multisensor acquisition and exploitation programs (Joint Services). Study errors in panoramic photography under dynamic conditions. Prepare a Radar scope photography manual. Develop an infrared sensor for Navy aircraft. Investigate mechanisms of stereo zoom high magnification and versatile high precision stereo viewers; a computerized high resolution rear projection viewer; a Nortronics PC-2A rear projection viewer/computer; a Bausch and Lomb 5 inch stereo view; and a Nikon Z-6 optical comparator. Develop a combination copy table for a Miltran copy camera.

25X1

30. COMINT ACTIONS SECURITY	31. SOURCE OR SOURCE RELATED X RELATED	32. OSO LINE	33. PRCY
		DT	2
34. INVESTIGATOR	35. SPECIAL EQUIPMENT	36. DOCUMENT OUTSIDE THE AGENCY	37. PRCY
	PAUL DIA SHIFF	Note	
38. SUBJECT INFORMATION	39. SPECIAL EQUIPMENT	40. DOCUMENT OUTSIDE THE AGENCY	41. PRCY
DM		Note	
42. APPROVAL BY SUPERVISOR	43. APPROVAL BY SUPERVISOR	44. APPROVAL BY SUPERVISOR	45. PRCY
100	100	100	100

Name \_\_\_\_\_ Date \_\_\_\_\_

NADIS RDT & E SUPPLEMENT  
NOM. 11B-932 (2-65)

1. AGENCY ACCESSION

DN530398

F. ALL BUSINESS

B. SPECIAL EMPHASIS

C. DESIGNATED PROJECT MANAGERS

D. NAME

E. CNM

1. SECURITY	2. LEVEL	3. CURRENT NUMBER
U	C	A.
62208012	WF001040406	
38. DATE COMMITTED	39. STATUS	40. BUREAU OR OFFICE
	E	
43. NEW CODE	44. END MONITOR	45. CHECKED
	722D	
46. SPECIAL CODES		
47. BUREAU		